



A COMPLETE LINE OF SPECIALIZED MATERIALS HANDLING TRUCKS

VERSATILE MULTITON FLO-LIFT TRUCKS HANDLE SPECIALIZED LIFTING AND MOVING TASKS ESSENTIAL TO EVERY INDUSTRY

...for manufacturing, warehousing, service and maintenance applications. The all-new MULTITON FLO-LIFT TRUCKS—with their unique design features—are specifically designed for rapid, safe, efficient handling of in-plant lifting and transporting chores. These highly maneuverable trucks—with self-contained electric-powered or foot operated hydraulic lifts—are equipped with specially designed tables and cradles to fit individual industry requirements. There are three standard tables available:



For heavy dies, jigs, molds, forms, castings and other heavy but delicate equipment.

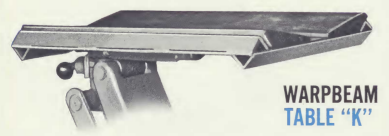
Equipped with five steel rollers to permit smooth, easy loading and unloading; rollers can be locked in position.

Standard table size: 20" x 24". Weight: 107 pounds.



For all-round intra-plant moving, on-site repair and maintenance work. All wood or sheet-metal covered.

Standard table size: 16" x 28". Weight: 73 pounds.

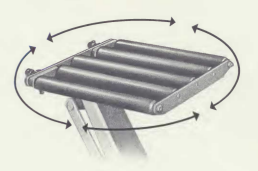


For secure handling of rolls, drums and a wide range of other cylindrical loads.

Cradle platform, wood with elevated edges.

Standard table size: 16'' x 28'' (accommodates cylindrical objects with diameters from 16'' to 32''.) Weight: 43 pounds.

ROTATE



ROTATE a full 360° — for effortless and accurate positioning.

SIDE-SHIFT



SIDE-SHIFT up to six inches in either direction to come flush to work-surfaces, simplifying loading and unloading heavy and delicate tools, assemblies, materials.

LIFT



LIFT to 46" by means of an electric-powered or foot-operated hydraulic pump.



LOWER by a spring-operated pedal accessible from either side of the Flo-Lift Truck.

Extremely fast and easy to move, the unusually maneuverable Flo-Lift is safely handled in even the most trafficked and confining areas of your plant or warehouse.

Floor locks are available for all Flo-Lift Trucks.

Electric Multiton Flo-Lift trucks have a capacity of 1800 pounds.

Pedal operated models are available in capacities of 550, 1100 and 2200 pounds.

Standard tables are interchangeable. Other table types, sizes and modifications to meet specialized requirements are available.









(shown) Pedal Operated (Model UH)
(also available) Electric Operated (Model EUH)

For transporting heavy dies, jigs, molds, forms, castings and other heavy but delicate equipment safely and easily.

Equipped with five steel rollers to permit smooth, easy loading and unloading of heaviest materials; rollers can be locked in position.

Standard table size: 20" x 24".



(shown) Pedal Operated (Model UH)
(also available) Electric Operated (Model EUH)

For all-round intra-plant moving, on-site repair and maintenance work.

All wood or sheet-metal covered.

Standard table size: 20" x 28".



(shown) Pedal Operated (Model UH)
(also available) Electric Operated (Model EUH)

r secure handling of rolls, drums and a wide nge of other cylindrical loads.

Cradle platform, wood with elevated edges.

Standard table size: $16" \times 28"$ (accommodates cylindrical objects with diameters from 16" to 32".)







SPECIFICATIONS SPECIFICATIONS	MODEL NUMBER			
	(ELECTRIC)	(PEDAL-OPERATED)		
	EUH 1-90	UH 1-90	UH 5-90	UH 25-90
Capacity	1800 pounds	2200 pounds	1100 pounds	550 pounds
Collapsed Height (Table Top to Floor) "P" and "K" tables	8% inches	8% inches	8% inches	87/8 inches
Collapsed Height (Table Top to Floor) "R" table	9% inches	9% inches	9% inches	97/8 inches
Maximum Height (Table Top to Floor) "P" and "K" tables	45 inches	45 inches	45 inches	45 inches
Maximum Height (Table Top to Floor) "R" table	46 inches	46 inches	46 inches	46 inches
Number of Lift Cycles per Battery Charge, Full Load, EUH 1-90 with 90 AH Battery	150	Non-applicable	Non-applicable	Non-applicab
Number of Lift Cycles per Battery Charge, Full Load, EUH 1-90 with 125 AH Battery	180	Non-applicable	Non-applicable	Non-applicabl
Lifting Time, Full Lift (EUH Electric) Full Load	12 Seconds	Non-applicable	Non-applicable	Non-applicab
Number of Pedal Strokes, Full Lift, Pedal Operated	Non-applicable	110	70	30
Wheels (Standard) Swivel, Rubber	6" x 2"	6′′ x 2′′	6" x 2"	6′′ x 2′′
Wheels (Standard) Straight, Rubber	6′′ x 3′′	6" x 3"	6′′ x 3′′	6" x 3"
Wheels (optional) Swivel, Rubber	7′′ x 2′′	7" x 2"	7" x 2"	7′′ x 2′′
Wheels (optional) Straight, Rubber	7′′ x 3′′	7" x 3"	7′′ x 3′′	7′′ x 3′′
Overall Length	65′′	61½"	61½′′	61½′′
Overall Width with "K" and "P" tables	20′′	20′′	20′′	20′′
Overall Width with "R" table	22′′	22''	22''	22''
Weight (EUH, includes Battery)	575 pounds	335 pounds	335 pounds	335 pounds

(1) STANDARD EQUIPMENT (ALL MODELS)

All models have 360° rotating table device and 6 inch side-shift arrangement (with locking device), $6'' \times 2''$ rubber tired swivel casters and $6'' \times 3''$ straight casters. Accurate positioning through infinitely variable speed lowering valve. (See Flap for table options and details)

(2) STANDARD EQUIPMENT (EUH 1-90 Electric only)

Above equipment (1) plus 95 AH 12v. Battery, motor and pump (with overload and bypass valve). Remote control off-on switch, complete.

(3) STANDARD EQUIPMENT (UH 1-90, UH 5-90, UH 25-90 Pedal only)

Equipment under (1) plus foot pump, orientable to three sides.

(4) EXTRA EQUIPMENT (extra cost)

- (a) Floor Lock (all models)
- (b) 125 AH Battery (EUH 1-90 Electric only)
- (c) 7" x 2" (in lieu of 6" x 2") Swivel casters and 7" x 3" (in lieu of 6" x 3") (All Models) Straight casters
- (d) Variable Collapsed and Maximum table heights —All Models
- (e) Portable charger, 10 AMP (9-10 hours full charge) EUH-190 Electric only
- (f) Portable charger, 20 AMP (4-5 hours full charge) EUH-190 Electric only
- (g) Portable charger, 50 AMP (2-2½ hours full charge) EUH-190 Electric only
- (h) Special purpose tables engineered per request.

RUSHMORE & WEBER INC. LATI'AM, N. Y. PHONE STATE 5-0548